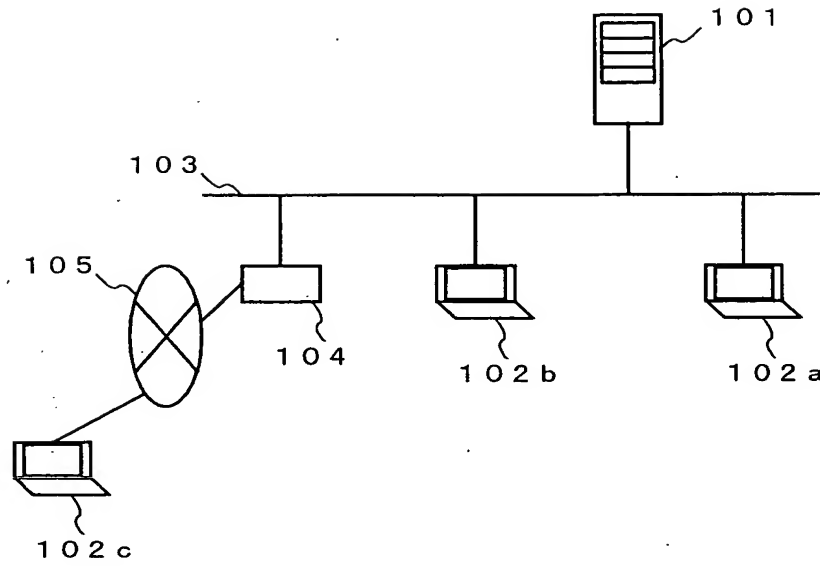


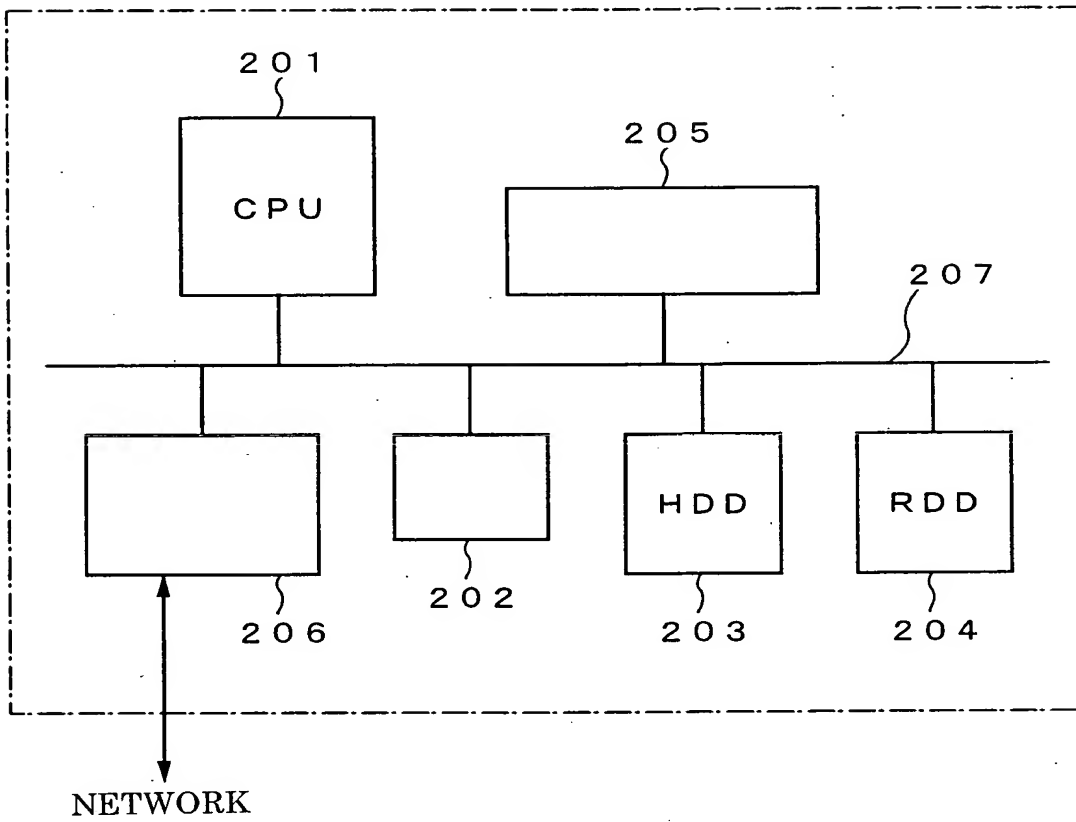
1 / 10

FIG. 1



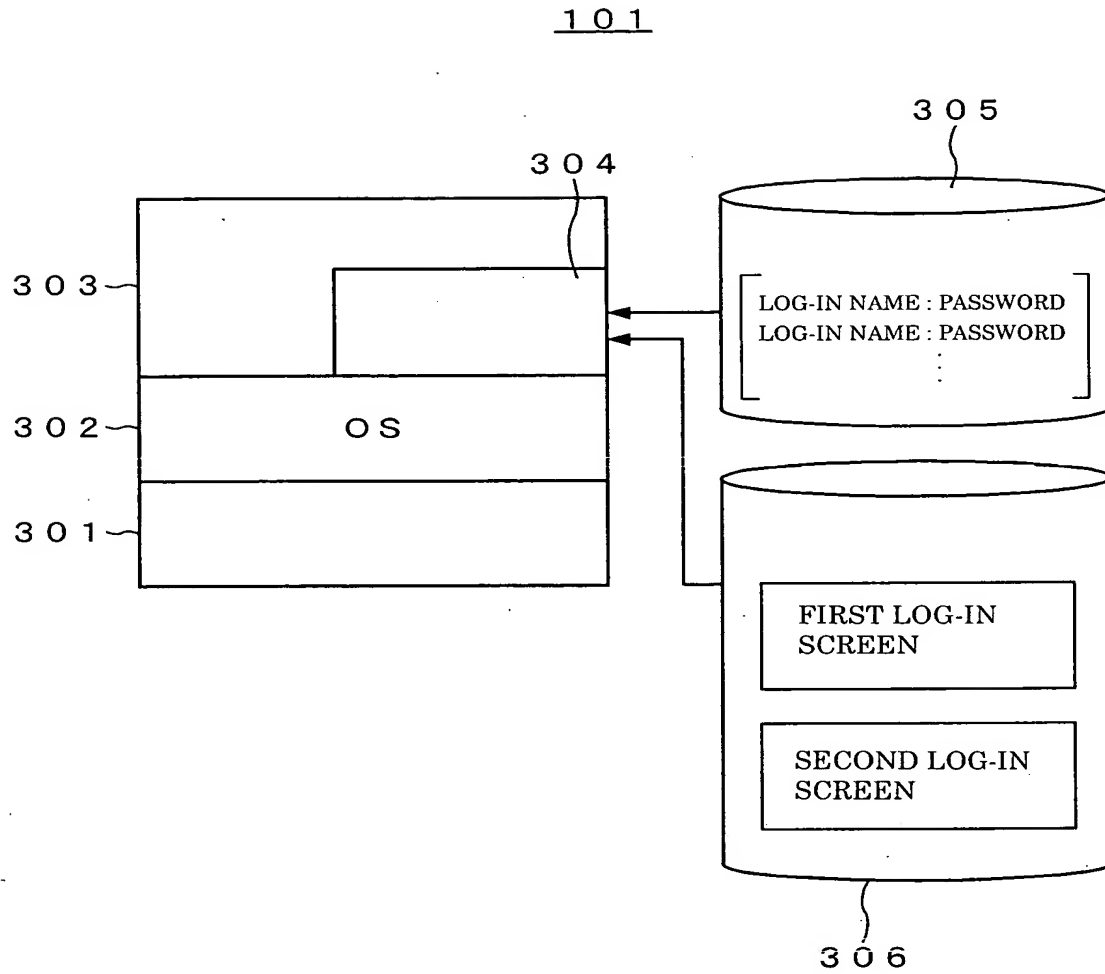
2/10

FIG. 2

101, 102

3 / 1 0

FIG. 3



4 / 10

FIG. 4

LOG-IN NAME 402

PASSWORD 403

404

401

FIG. 5

LOG-IN NAME

a-i-kawa
iked a
uchi yama
enomoto
okada
⋮

502

PASSWORD

503

504 OK CANCEL

501

FIG. 6

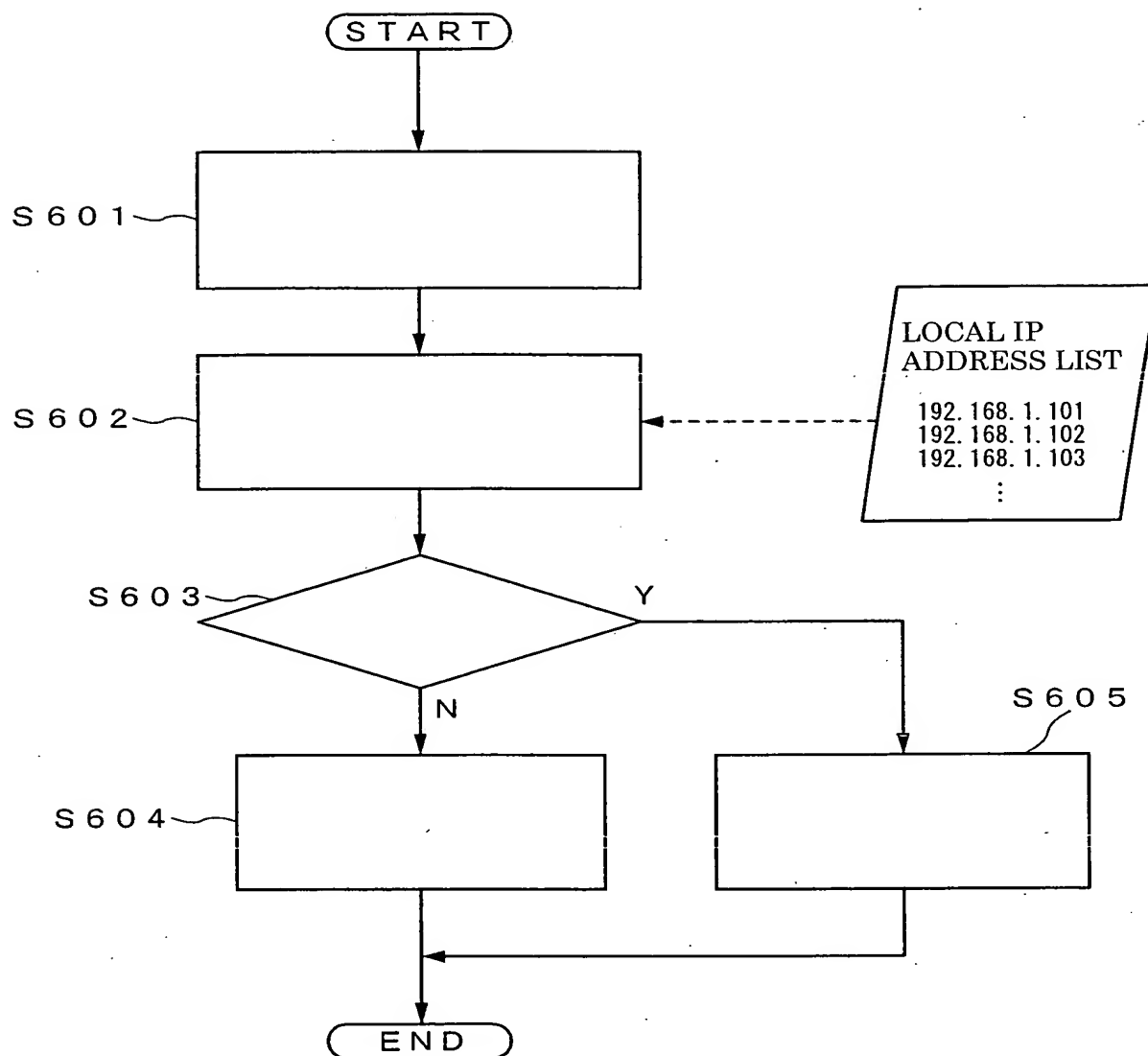


FIG. 7

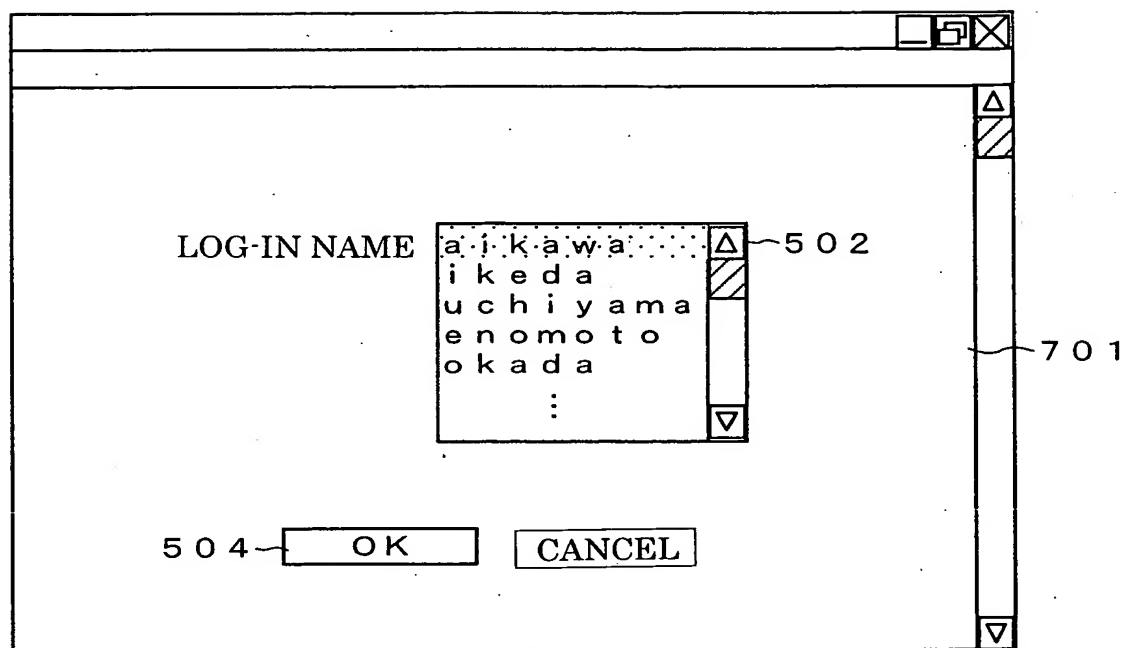


FIG. 8

LOG-IN NAME 802

PASSWORD 803

804

801

FIG. 9

A login dialog box is shown, enclosed in a rectangular frame. The frame has a title bar at the top with standard window controls (minimize, maximize, close) and a vertical scrollbar on the right side. The dialog contains the following elements:

- LOG-IN NAME:** A text label followed by a text input field (902). The field contains the text "a r k a w a . i k e d a" with dots between the characters. A small square icon (903) is located to the right of the input field.
- PASSWORD:** A text label followed by an empty text input field (904).
- Buttons:** Two buttons are located at the bottom: "OK" (905) and "CANCEL".
- Reference Numerals:**
 - 901: Points to the right side of the dialog box frame.
 - 902: Points to the LOG-IN NAME input field.
 - 903: Points to the small square icon next to the LOG-IN NAME field.
 - 904: Points to the PASSWORD input field.
 - 905: Points to the OK button.

1 0 / 1 0

- 2 0 2MEMORY
- 2 0 5INPUT AND OUTPUT INTERFACE
- 2 0 6NETWORK ADAPTER
- 3 0 1DEVICE DRIVER
- 3 0 3APPLICATION SOFTWARE
- 3 0 4LOG-IN CONTROL PROGRAM
- 3 0 5LOG-IN DATA TABLE
- 3 0 6LOG-IN SCREEN DATA
- S 6 0 1OBTAINING DATA REGARDING AN IP ADDRESS WHEN A
CONNECTION REQUEST IS RECEIVED FROM ONE OF
THE CLIENT COMPUTERS
- S 6 0 2COMPARING THE IP ADDRESS WITH A LOCAL IP
ADDRESS LIST
- S 6 0 3LOCAL IP ADDRESS ?
- S 6 0 4DISPLAYING A FIRST LOG-IN SCREEN
(DIRECT INPUT SYSTEM)
- S 6 0 5DISPLAYING A SECOND LOG-IN SCREEN
(SELECTION INPUT SYSTEM) LOCAL IP ADDRESS LIST